

Figure 2a - Protocol Flow

[6] Services		Service A	
[5] ANSU		Notification •• of Service A	
[4] Administration Unit	-• Tracks access to the network, may block or allow access	Optional notification	
[3] Network	■ Network A accessed	Network A	
[2] Wireless Method	Method A	Method A ←	
[1] Wireless Stations	Wireless unit accesses network via wireless method A and communicates with Administration unit if required	Wireless unit accesses service A, ANSU is notified of services requested	

Confidential Patent Invention Application Author: Marc Theeuwes

12 Page Wireless Access System

Figure 2b - Protocol Flow (continued)

đ

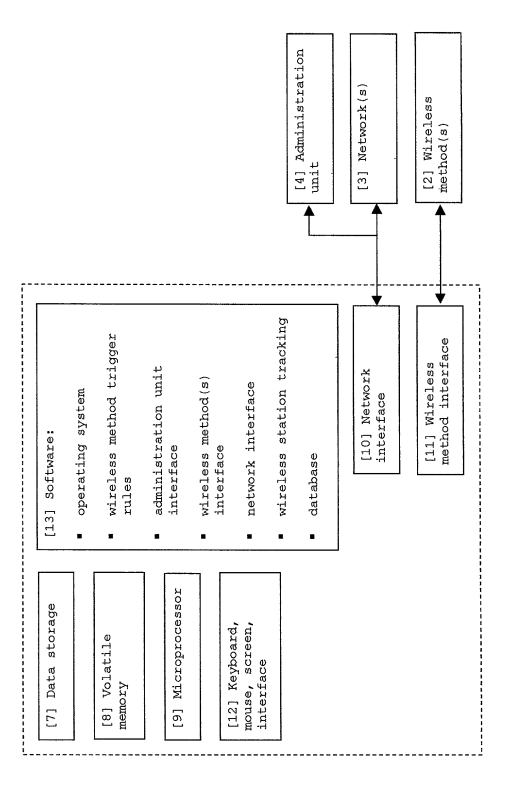
[6] Services	Service B				— Service B delivered via wireless method B
[5]ANSU	Notification of Service B		Switch wireless method and or	HECWOLK	
[4] Administration Unit	Ontional	notification of Service B access		Optional authorization to switch	
[3] Network	Network A		Optional switch from network A to B		— Network A or ←B
[2] Wireless Method	Method A	Switch from wireless method	A to B		─ Wireless ← method B
[1] Wireless Stations	Wireless unit daccesses Service B				Service B delivered

Confidential Patent Invention Application Author: Marc Theeuwes

Page Wireless Access System

13

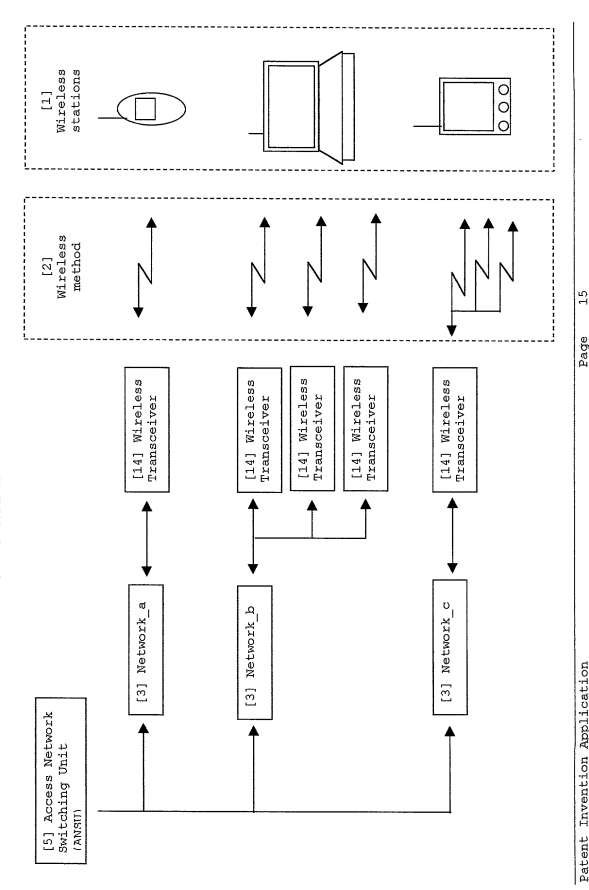
Figure 3 - ANSU Configuration



Confidential Patent Invention Application Author: Marc Theeuwes

14 Page Wireless Access System

Figure 4 - Wireless Architecture



Confidential Patent Invention Application Author: Marc Theeuwes

Wireless Access System

Page